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CLAIMS

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- A bioaffinity assay for quantitative determination in a sample of free PAPP-A,
 defined as the pregnancy associated plasma protein A (PAPP-A) that is not complexed to the proform of major basic protein (proMBP), wherein free PAPP-A is determined either
 - i) as a calculated difference between measured total PAPP-A and measured PAPP-A complexed to proMBP, or

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- ii) by a direct bioaffinity assay measuring only free PAPP-A.
 - 2. The assay according to claim 1 wherein free PAPP-A is determined according to alternative i) and two assays are performed, in which one aliquot of the sample is exposed to a binder which binds total PAPP-A and the binder is detected, and another aliquot of said sample is exposed to a binder which binds only PAPP-A complexed to proMBP and the binder is detected, and the amount of free PAPP-A is calculated as a difference between determined total PAPP-A and PAPP-A complexed to proMBP.
- 3. The assay according to claim 2, wherein the assays are non-competitive sandwich assays.
 - 4. The assay according to claim 3, wherein the binders are capture binders.
- 5. The assay according to claim 3, wherein the binders are labelled binders.
 - 6. The assay according to claim 1 wherein free PAPP-A is determined according to alternative i) as one single dual analyte assay where the sample is exposed to a capture binderr, which binds total PAPP-A, and to two detecting binders labelled with different labels, so that the first detecting binder labelled with the first label is directed to an epitope present in any PAPP-A molecule, where the signal of the first label is used to give total PAPP-A, and the second detecting binder labelled with the

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second label is directed to an epitope in the proMBP subunit of the molecule, where the signal of the second label is used to give PAPP-A complexed to proMBP.

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- 7. The assay according to claim 1 wherein free PAPP-A is determined according to alternative ii) by exposing the sample to a binder which binds the free PAPP-A but not the PAPP-A complexed to proMBP, and the free PAPP-A bound by said binder is detected.
- 8. The assay according to claim 1 wherein free PAPP-A is determined according to alternative ii) by making PAPP-A complexed to proMBP non-capable of participating in the bioaffinity reaction in which the sample is exposed to a binder binding total PAPP-A.
- 9. The assay according to claim 8 wherein PAPP-A complexed to proMBP is15 blocked or pre-adsorbed.
 - 10. The immunoassay according to any of the claims 2 to 9 wherein the binder is an antibody, an antibody fragment or an aptamer.
- 11. A method for diagnosing an acute coronary syndrome in a person by using as marker either free PAPP-A as such or a ratio
 - free PAPP-A/total PAPP-A,
 - free PAPP-A/PAPP-A complexed to proMBP, or
 - PAPP-A complexed to proMBP/total PAPP-A.

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- 12. The method according to claim 11 wherein free PAPP-A is determined according to any of the claims 1-10.
- 13. The method according to claim 11 or 12 wherein total PAPP-A and PAPP-A 20 complexed to proMBP are determined by two different assays according to claims 2 to 5 or in one single assay according to claim 6.

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- 14. The method according to claim 11 or 12 wherein free PAPP-A is determined according to any of the claims 7-10.
- 15. A binder which binds free PAPP-A but not PAPP-A complexed to proMBP.

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16. The binder according to claim 15 which is an antibody, an antibody fragment or an aptamer.